Applicants :

Philip O. Livingston and Friedhelm Helling

Serial No. : Filed

08/475,784 June 7, 1995

Page 2

In the claims

--53.

(New) A composition comprising a ganglioside conjugated through the deramide portion of the ganglioside to Keyhole / Limpet Hemocyanin or a derivative thereof and a carbohydrate derivable from the bark of a Oui laja saponaria Molina tree, the amounts of such conjugated ganglioside and such carbohydrate being /effective to stimulate or enhance antibody production in a subject, and a pharmaceutically adceptable carrier.--

- (New) The composition of claim 53, wherein the ganglioside is selected from the group consisting --54. of GM2, GM3, GD2, GD3, GD3 lactone, O-Acetyl GD3 and GT3.--
- (New) The composition of claim 54, wherein the --55. ganglioside is GM2 og GD2.-
- (New) The composition of /claim 55, wherein the --56. ganglioside is GM2.-
- (New) The composition of claim 55, wherein the --57. ganglioside is GD2.--
- (New) The composition of claim 53, wherein the is conjugated to Keyhole Limpet --58. ganglioside Hemocyanin.--
- (New) The composition of claim 53, wherein the --59. carbohydrate is \$5-21.

Applicants :

Philip O. Livingston and Friedhelm Helling

Serial No. :

08/475,784 June 7, 1995

Filed Page 3

(New) The composition of claim 53, wherein the amount of the conjugated ganglioside/is an amount --60. between about 1 μ g and about 200 μ g/--

- The composition of claim/60, wherein the amount of the conjugated ganglioside is an amount --61. between about 10 μg and about 90 μg .--
- (New) The composition of claim 61, wherein the amount of the conjugated ganglioside is an amount --62. between about 35 μg and about 70 μg .--
- The composition/of claim 53, wherein the the carbohydrate is an amount between (New) --63. amount of μg and about 100 μg.-about 10
- The composition of claim 63, wherein the (New) of the carbohydrate is about 100 μ g.----64. amount
- The composition of claim 53, wherein the molar ratio ϕ f the ganglioside to the Keyhole --65. Limpet Hemocyanin or a derivative thereof is between about 200 and about 1400.--
- (New) A method of stimulating or enhancing antibody comprises --66. which subject in a production / administering to the subject an effective amount of a composition comprising a ganglioside conjugated through the ceramide portion of the ganglioside to Keyhole Limpet Hemocyanin or a derivative thereof and a carbohydrate derivable from the bark of a Quillaja saponaria Molina tree, the amounts of such conjugated ganglioside and such carbohydrate being

Applicants :

Philip O. Livingston and Friedhelm Helling

Serial No. : Filed

 $08/47\bar{5},784$ June 7, 1995

Page 4

stimulate antibody effective to /pharmaceutically production in a subject, acceptable carrier. --

--67.

(New) A method of preventing or treating a cancer in a subject which ϕ omprises administering to the subject an effective cancer preventing or treating amount of the compdsition of claim 1.--

--68.

(New) The method of claim /67, wherein the cancer is of epithelial origin .--

--69.

(New) The method of claim 67, wherein the cancer is of neuroect odermal or igin .--

--70.

(New) The method of claim 69, wherein the cancer of neuroectodermal origin is a melanoma. --

--71.

67, wherein the of claim (New) The method administering is effected at two or more sites.--

--72.

wherein the (New) method of claim 71, administering is/effected at three sites.--

REMARKS

Claims 1-4, 8-16, 18-20, and 44-52 are pending in this application. By this Amendment, applicants have canceled claims 1-4, 8-16, 18-20, and 44-52 without prejudice to the applicants' right to pursue the subject matter of these canceled claims in a continuation or divisional application. Applicants have added new claims 53-72. Support for new claim 53 may be found inter alia on page 11, lines 13-20, page 54, lines 12-14, page 65, lines 12-15, page 85, lines